

RECORDING SYSTEM AND RECORDING APPARATUS

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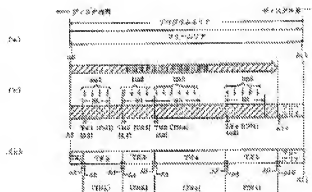
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Abstract of JP 11185459 (A)

PROBLEM TO BE SOLVED: To improve operability at the reproduction of contents recorded by air check. **SOLUTION:** A reception timing for text information in a specific form corresponding to music name information among various kinds of text information is identified. The music name information is transmitted at the start of broadcasting of the music, and therefore the reception timing corresponds to a timing at which the music is started in the broadcasting. In recording the broadcast sound, therefore, points (addresses on the disk) corresponding to the timings are made program separation points TM1-TM4, whereby the track on which broadcast sound is recorded is divided to tracks (TK1-TK5) by the start points of the music, thus enabling an access to the start of the music at the reproduction time.



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